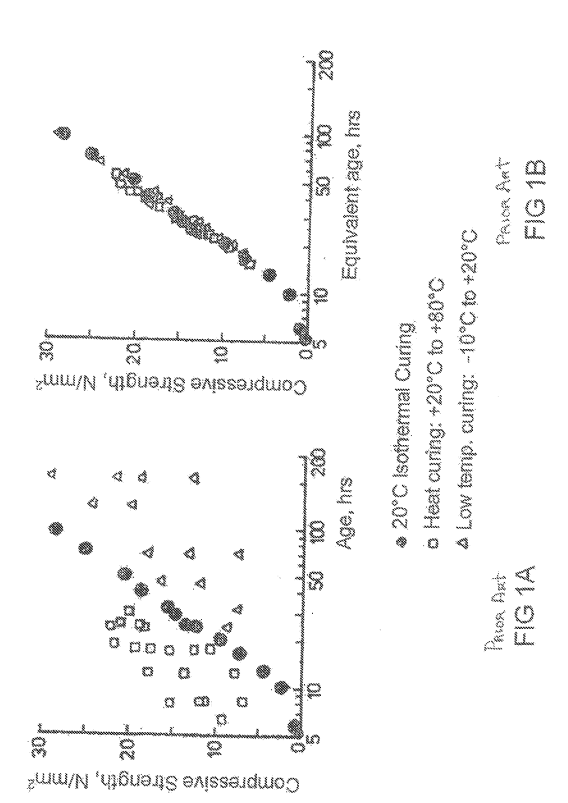
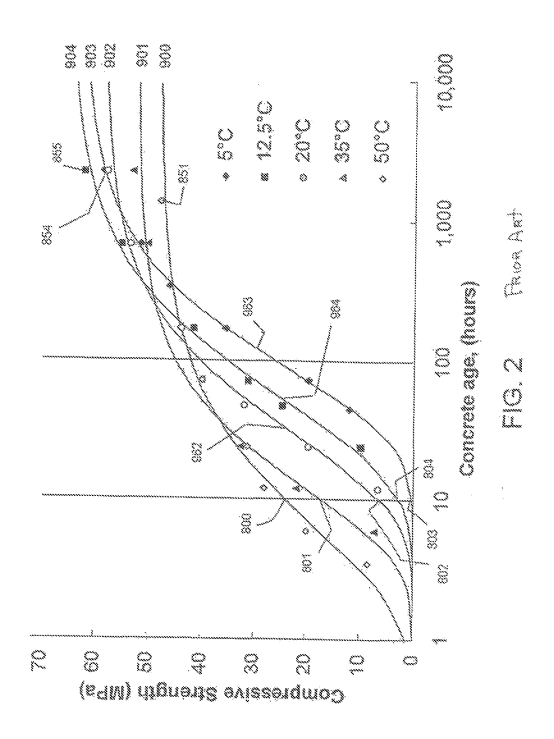
Replacement Sheet





Replacement Sheet

Carbon Fiber Heating Properties

Time to Temperature & Heat Transfer Rates

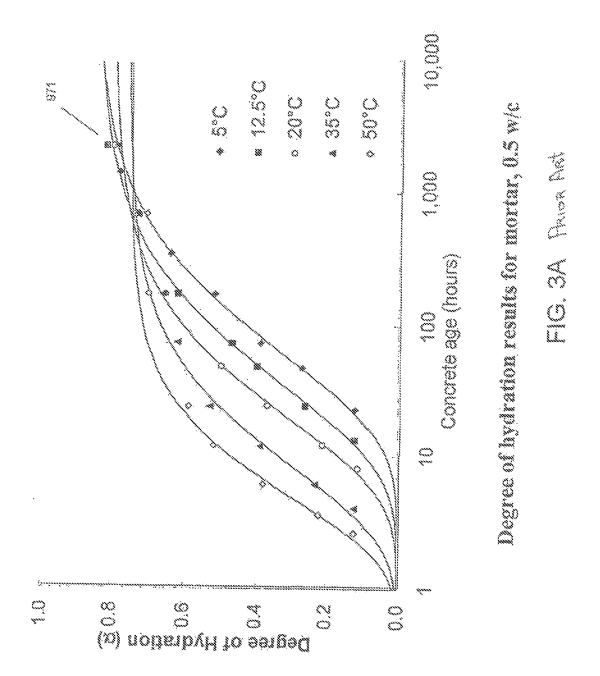
Summary of Results
Data supplied by Releated Chemical

Fiber Architecture 2P50K 2P50K 1P6K 2P6K 2P6K 2P6K 3KUNI 3KUNI	Voits- 5 5 5 5 5 4 5	Amps 20 25 10 10 15 20 15	Watts per foot 100 125 50 50 75 100 60	Time in minutes 10 10 15 15 15 15 10	Temp 130F 162F 274F 205F 280F 300F 115F
6P12KCL 6P12KCL 6P12KCL 3P12KTRIAX 3P12KTRIAX AL Coated Glass 3 Copper Screen	4 5 5 5 1.5	15 20 25 10 20 20 70	60 80 125 50 100 100	15 12 12 10 15 15	160F 176F 239F 184F 300F 250F 85F

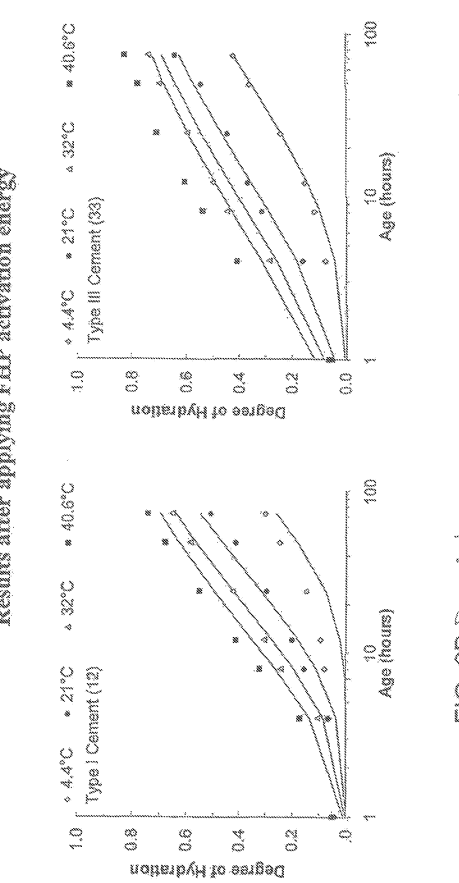
The above table contains test results verified at Reichhold Chemical. The basis of comparison is as follows: 2 square foot piece of carbon fabric drew 100 watts and achieved 130F in 10 minutes.

FIG. 20 PRIOR ART

REPLACEMENT Sheet



Results after applying FIP activation energy



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TO. 30 PROPERTY

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